Ref	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L10	1	(gas adj sensor and housing and mirror and radiant adj energy). clm.	US-PGPUB	OR	ON	2005/09/27 09:01
L11	1	(gas adj sensor and housing and mirror and radiant adj energy and (portal same (laterally adj located))).clm.	US-PGPUB	OR	ON ,	2005/09/27 09:02
L13	1	(gas adj sensor and housing and mirror and radiant adj energy and ((common adj plane) same open) and (portal same (laterally adj located))).clm.	US-PGPUB	OR	ON	2005/09/27 09:03
L14	1	(gas adj sensor and housing and mirror and radiant adj energy and ((common adj plane) same open) and (portal same (laterally adj located)) and filter and ((fluid adj flow) same velocity)).clm.	US-PGPUB	OR	ON	2005/09/27 09:04
L15	1	(chamber and ((first adj sensing) or (second adj sensing) adj device) and emitter and ((first or second) adj concave) and reflective adj surface).clm.	US-PGPUB	OR	ON	2005/09/27 09:06
L16	1	(chamber and ((first adj sensing) or (second adj sensing) adj device) and emitter and ((first or second) adj concave) and reflective adj surface and gas adj entry and opening).clm.	US-PGPUB	OR	ON,	2005/09/27 09:06
L17	1	(gas adj detector and housing and ((control adj circuit) same carried) and diffusion adj chamber sensing and reference and reflector adj symmetrically and ((gas adj inflow) same port)).clm.	US-PGPUB	OR	ON ,	2005/09/27 09:09
L22	1	(sensor and (adjacent adj reflectors) and plane).clm.	US-PGPUB	OR	ON	2005/09/27 09:11

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	682	Tice.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON.	2005/09/27 08:59.
L6	102	Tice.in. and gas	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 08:59
L7	24	Tice.in. and gas and chamber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON.	2005/09/27 08:59
L10	1	(gas adj sensor and housing and mirror and radiant adj energy). clm.	US-PGPUB	OR	ON	2005/09/27 09:01
L11	74	(gas adj sensor and housing and mirror and radiant adj energy and (portal same (laterally adj located))).clm.	US-PGPUB	OR	ON	2005/09/27 09:02
L13	1	(gas adj sensor and housing and mirror and radiant adj energy and ((common adj plane) same open) and (portal same (laterally adj located))).clm.	US-PGPUB	OR	ON	2005/09/27 09:03
L14		(gas adj sensor and housing and mirror and radiant adj energy and ((common adj plane) same open) and (portal same (laterally adj located)) and filter and ((fluid adj flow) same velocity)).clm.	US-PGPUB	OR	ON	2005/09/27 09:04
L15	1	(chamber and ((first adj sensing) or (second adj sensing) adj device) and emitter and ((first or second) adj concave) and reflective adj surface).clm.	US-PGPUB	OR	ON	2005/09/27 09:06
L16		(chamber and ((first adj sensing) or (second adj sensing) adj device) and emitter and ((first or second) adj concave) and reflective adj surface and gas adj entry and opening).clm.	US-PGPUB	OR	ON	2005/09/27 09:06
L17	1	(gas adj detector and housing and ((control adj circuit) same carried) and diffusion adj chamber sensing and reference and reflector adj symmetrically and ((gas adj inflow) same port)).clm.	US-PGPUB	OR	ON .	2005/09/27 09:09
L22	1	(sensor and (adjacent adj reflectors) and plane).clm.	US-PGPUB	OR	ON	2005/09/27 09:11

L24	1167	250/343.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ,	2005/09/27 09:17
L25	318	250/345.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:14
L26	842	250/573.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:14
L27	1230	250/252.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:15
L28	269	250/338.5.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:15
L29	171	250/339.09.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:15
L30	357	250/339.13.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:15
L34	283	356/439.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:16
L35	387	356/438.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/09/27 09:15
L36	702	356/437.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:15
L37	61418	gas adj (sensor or chamber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:17
L38	3026	gas adj inflow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:17

L39	212	L37 and L38	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON,	2005/09/27 09:17
L44	1	L28 and L39	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:17
L49	1	L36 and L39	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/09/27 09:18
L50	7846	gas and sensor and hous\$4 and mirror	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:20
L51	100	L24 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ,	2005/09/27 09:18
L52	26	L25 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:19
L53	24	L26 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/09/27 09:18
L54	13	L27 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:19
L55	42	L28 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/09/27 09:19
L56	10	L29 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:19
L57	47	L30 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:19
L58	9	L34 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:19

L59	14	L35 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:19
L60	50	L36 and L50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:19
L61	36	("3636768"   "4011859"   "4297579"   "4322621"   "4535241"   "4899053"   "5092342").PN. OR ("5468961"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON <sup>*</sup>	2005/09/27 09:19
L62	7	("4188126"   "4220715"   "4889992"   "5232839"   "5625189"   "5880850"   "6157455").PN. OR ("6903823"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2005/09/27 09:20

	Г		1		<u> </u>	
L63	92	("3683410"   "3683700"	US-PGPUB;	OR	ON	2005/09/27 09:20
		"3723731"   "3726270"	USPAT;			
		"3726271"   "3829694"	USOCR		'	
		"3831589"   "3906513"	·			
		"3995960"   "4068125"				
		"4084906"   "4085741"			:	
		"4361802"   "4368740"				
1		"4370152"   "4410273"			1	,
		"4418701"   "4440177"				
		"4448058"   "4463764"				
		"4464764"   "4489239"				
		"4492862"   "4498737"				
	;	"4509551"   "4537058"				
	:	•				
		"4546793"   "4557603"   "4591714"   "4596140"				
	·	"4581714"   "4586149"				
		"4601293"   "4608344"			<u> </u>	
		"4637987"   "4638661"			•	
		"4668257"   "4677078"				
		"4684258"   "4684805"				
		"4697450"   "4705617"				
		"4719910"   "4730112"			•	
		"4747402"   "4748632"				
		"4780613"   "4796639"		İ		
		"4800886"   "4805122"			ļ	
		"4805612"   "4821709"				
		"4824242"   "4849637"				•
		"4867571"   "4883963"				
		"4886358"   "4898465"				
		"4901325"   "4924095"				:
		"4930519"   "4934816"				
		"4937448"   "4968887"				
		"4969702"   "4995256"	:			
		"5032435"   "5038773"				
		"5042500"   "5047639"				
		"5061857"   "5094819"	·			
		"5096671"   "5119825"			.*	
		"5124130"   "5129401"				
		"5146294"   "5173749"				
		"5267019"   "5297558"				
		"5303712"   "5305762"				
		"5307794"   "5343818").PN. OR				
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		("5625189").URPN.				
L64	11	L63 and L50	US-PGPUB;	OR	ON	2005/09/27 09:20
			USPAT;			· ·
			EPO; JPO;			
			DERWENT			
LCE	366	(and add inflam) and annually and		OD	ON!	2005/00/27 00 24
L65	266	(gas adj inflow) and central\$4 and	US-PGPUB;	OR	ON	2005/09/27 09:21
		source	USPAT;			
		•	EPO; JPO;			
	'		DERWENT			
L66	286	(gas adj (inflow or flow)) and filter	US-PGPUB;	OR	ON	2005/09/27 09:21
		and portal	USPAT;			
			EPO; JPO;			
			DERWENT			
			DERWEN!			

L67	157	(gas adj (inflow or flow)) and filter and portal and filter and fluid and velocity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:21
L76	2	(gas adj inflow) and sens\$4 adj chamber and refer\$4 adj chamber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/09/27 09:23
L77	45	(gas adj inflow) and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:25
L78	2	(gas adj analyz\$5) and (equal\$4 or symmetry\$4) adj chamber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ,	2005/09/27 09:25
L79	16	(gas adj inflow) and (hous\$4 or chamber\$4) and mirror and plane and concave	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2005/09/27 09:25
L82	1	L26 and L79	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:25
L84	1	L28 and L79	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:25
L89	1	L36 and L79	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ,	2005/09/27 09:26
S1	2134	250/343	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/26 14:30
S2	141	250/343 and gas adj sensor	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 12:29
S4	14	250/343 and gas adj sensor and house and sens\$4 and reference	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 12:39
S8	15776	gas adj sensor or gas adj device and house and sens\$4 adj chamber and refer\$4 adj chamber and reference	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 12:45

S9	8	gas and house and sens\$4 adj chamber and refer\$4 adj chamber and reference	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 12:45
S14	56	gas and sens\$4 and refer\$4 adj chamber and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 14:42
S15	5	(gas adj detect or gas adj sensor) and sens\$4 and refer\$4 adj chamber and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:34
S16	21	"4500207"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2005/01/14 15:35
S17	18	"4520265"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:35
S18	39	"4578762"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON,	2005/01/14 15:36
S19	42	"4709150"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:37
S20	31	"4772790"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/01/14 15:37
S21	31	"5041723"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:37
S22	68	"5163332"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/01/14 15:38
S23	18	"5220402"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:38
S24	23	"5444249"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:39

S25		"5488227"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:39
S26	8	"5585635"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON,	2005/01/14 15:40
S27	15	"5721430"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:40
S28	3.	"5781306"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON,	2005/01/14 15:41
S29	7	"5834777" ·	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:41
S30	3	"5850354"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/01/14 15:41
S31	12	"5889199"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/14 15:42
S35	48	250/343 and symmetr\$7 and (sens\$4 and refer\$7) and chamber and hous\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON,	2005/01/18 09:51
S36	40	250/343 and symmetr\$7 and (sens\$4 and refer\$7) and chamber and hous\$4 and gas	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/18 10:44
S37	6	250/343 and symmetr\$7 and (sens\$4 and refer\$7) and chamber and hous\$4 and gas and radiant adj energy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2005/01/18 11:15
S39	3	250/343 and symmetr\$7 and (sens\$4 and refer\$7) and chamber and hous\$4 and gas and radiant adj energy and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/18 12:52
S43	3	250/343 and symmetr\$7 and (sensor and reference) and chamber and hous\$4 and gas and radiant adj energy and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/01/18 13:45

S45	5	"5834777" and sens\$4 and reference and chamber	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/19 11:37
S46	13	gas adj sensor and sens\$4 adj chamber and reference adj chamber	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/19 11:38
S47	43	250/345 and housing and plane and (gas or gas adj inflow)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/19 13:44
S48	135	250/343 and housing and plane and (gas or gas adj inflow)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/19 14:05
S49	45	250/343 and housing and plane and (gas or gas adj inflow) and (sensing and reference)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/19 14:10
S50	42	250/343 and housing and plane and (gas or gas adj inflow) and (sensing and reference) and (chamber or portion)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/21 09:53
S51	35	250/343 and housing and plane and (gas or gas adj inflow) and (sensing and reference) and (chamber or portion) and filter	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/21 16:02
S52	16	250/343 and housing and plane and (gas or gas adj inflow) and (sensing and reference) and (chamber or portion) and filter and reflect	US-PGPUB; USPAT; EPO; DERWENT	OR	ON'	2005/01/21 14:13
S53	1	"5696379".PN.	USPAT; USOCR	OR	ON	2005/01/21 10:33
S54	9	250/345 and housing and plane and (gas or gas adj inflow) and (sensing and reference) and (chamber or portion) and filter and reflect	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2005/01/21 12:01
S55	1	"5384640".PN.	USPAT; USOCR	OR	ON	2005/01/21 14:12
S56	1	"5384640" and housing and plane and (gas or gas adj inflow) and (sensing and reference) and (chamber or portion) and filter and reflect	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/21 14:13

S57	35	"4998021"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2005/01/21 16:02
S59	1621	250/573	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:30
S60	1320	250/252.1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:30
S61	418	250/338.5	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:30
S62	282	250/339.09	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:30
S63	334	250/339.13	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:30
S64	3628	250/339\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:30
S65	1946	250/343	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:26
S66	171	S65 and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:26
S67	332	S64 and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:31
S68	. 34	S63 and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:31
S69	22	S62 and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:31

S70	38	S61 and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON <sub>,</sub>	2005/05/10 12:31
S71	69	S60 and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:32
S72	152	S59 and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2005/05/10 12:32
S73	14	S66 and flow and filter and (mirror adj image or symmetr\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:35
S74	26	S67 and flow and filter and (mirror adj image or symmetr\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2005/05/10 12:33
S75	1	S68 and flow and filter and (mirror adj image or symmetr\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:57
S76	1	S69 and flow and filter and (mirror adj image or symmetr\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:33
S77	5	S70 and flow and filter and (mirror adj image or symmetr\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:15
S78	5	S71 and flow and filter and (mirror adj image or symmetr\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:34
S79	19	S72 and flow and filter and (mirror adj image or symmetr\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:34
S80	75	S66 and S67	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2005/05/10 12:34
S81	1	S80 and S75	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:35

S82	3	S73 and filter and velocity and gas\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/05/10 12:36
S83	4	S74 and filter and velocity and gas\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:36
S84	1	S75 and filter and velocity and gas\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON <sup>4</sup>	2005/05/10 12:36`
S85	0	S76 and filter and velocity and gas\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:36
S86	1	S77 and filter and velocity and gas\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON:	2005/05/10 12:36
S87	0	S78 and filter and velocity and gas\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:36
S88	696	250/345	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON,	2005/05/10 12:57
S89	34	S88 and flow and filter and (mirror adj image or symmetr\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:16
S90	60	S88 and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 12:57.
S91	26	("3743426"   "4370553"   "4496840"   "5130544"   "5218428").PN. OR ("5326973"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/10 13:16
S92	13	("3728540"   "4678914"   "4914720"   "5013920").PN. OR ("5206511").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/10 13:17

S93	77	("2286985"   "2758215"	LIS-PGPLIR:	OR	ON	2005/05/10 13:17
593		("2286985"   "2758215"   "3375413"   "3694624"   "3745349"   "3793525"   "3811776"   "3821553"   "3860344"   "3895630"   "3910551"   "3922551"   "3939348"   "3974360"   "3987303"   "4008394"   "4011859"   "4050832"   "4067320"   "4084096"   "4103174"   "4153837"   "4163899"   "4180734"   "4204768"   "4268751"   "4333724"   "4345840"   "4371785"   "4378489"   "4420687"   "4423739"   "4437005"   "4480190"   "4499378"   "4499379"   "4590207"   "4501968"   "4577105"   "4590374"   "4591701"   "4596931"   "4598201"   "4618771"   "4690104"   "4644141").PN. OR	US-PGPUB; USPAT; USOCR	OR	·	2005/05/10 13:17
S94	1	("4859858").URPN. S65 and flow adj port	US-PGPUB; USPAT; EPO;	OR	ON.	2005/05/10 13:20
			DERWENT			
S95	206	S59 and (chamber or hous\$4) and reflect\$4 and simultan\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:23
S96	115	S60 and (chamber or hous\$4) and reflect\$4 and simultan\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:22
S97	114	S61 and (chamber or hous\$4) and reflect\$4 and simultan\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:23
S98	40	S62 and (chamber or hous\$4) and reflect\$4 and simultan\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/05/10 13:23
S99	84	S63 and (chamber or hous\$4) and reflect\$4 and simultan\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:26
S10	601	S64 and (chamber or hous\$4) and reflect\$4 and simultan\$7	US-PGPUB; USPAT; EPO;	OR	ON	2005/05/10 13:23

S10 1	362	S65 and (chamber or hous\$4) and reflect\$4 and simultan\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:26
S10 2	41	S95 and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/05/10 13:24
S10 3	10	S96 and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:24
S10 4	18	S97 and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:24
S10 5	1	S98 and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:24
S10 6	9	S99 and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:24
S10 7	76	S100 and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON <sup>*</sup>	2005/05/10 13:24
S10 8	57	S101 and concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:24
S10 9	3826	chamber and gas adj analyz\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON'	2005/05/10 13:24
S11 0	4	chamber and gas adj analyz\$7 and mirror adj concave	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:25
S11 1	5	gas adj analyz\$7 and (equal\$ or symmetr\$7) adj chamber	US-PGPUB; USPAT; EPO; DERWENT	OR	ON <sup>,</sup>	2005/05/10 13:26`
S11 2	696	250/345	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:26

S11 3	142	S112 and (chamber or hous\$4) and reflect\$4 and simultan\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:26
S11 4	60	S112 and (hous\$4 or chamber\$4) and mirror and plane	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/05/10 13:26
S11 5	142	S112 and (chamber or hous\$4) and reflect\$4 and simultan\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/10 13:26
S11 6	941	356/437	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ,	2005/07/06 10:08
S11 7	524	356/438	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:08
S11 8	391	356/439	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/07/06 10:10
S11 9	3	356/439 and inflow and central\$ and source	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:11
S12 0	2	S116 and inflow and central\$ and source	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/07/06 10:12
S12 1	8	S117 and inflow and central\$ and source	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:11
S12 2	3	S118 and inflow and central\$ and source	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/07/06 10:11
S12 3	2	S116 and (inflow or flow) and filter and portal	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:12
S12 4	0	S117 and (inflow or flow) and filter and portal	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:12

S12 5	0	S118 and (inflow or flow) and filter and portal	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:12
S12 6	8	S118 and (inflow or flow) and filter and fluid and velocity	US-PGPUB; USPAT; EPO; DERWENT	OR	ON,	2005/07/06 10:13
S12 7	14	S117 and (inflow or flow) and filter and fluid and velocity	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:12
S12 8	17	S116 and (inflow or flow) and filter and fluid and velocity	US-PGPUB; USPAT; EPO; DERWENT	OR	ON,	2005/07/06 10:12
S12 9	46	S118 and symmet\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:13
S13 0	4	S127 and symmet\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2005/07/06 10:13
S13 1	505	"L13" and symmet\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:13
S13 2	918	"L11" and symmet\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:13
S13 3	47	"L17" and portion and zero and diffus\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON ·	2005/07/06 10:14
S13 4	190	"L15" and portion and zero and diffus\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON.	2005/07/06 10:14
S13 5	69	"L18" and portion and zero and diffus\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/07/06 10:14
S13 6	7	"6528420"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/26 14:30

S13 7	7	"6469303"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/26 14:31
S13 8	7	"6151952"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON'	2005/09/26 14:30
S13 9	12	"5811812"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/26 14:31
S14	22	(US-4008394-\$ or US-4500207-\$ or US-4578762-\$ or US-4772790-\$ or US-5041723-\$ or US-5095913-\$ or US-5163332-\$ or US-5488227-\$ or US-5585635-\$ or US-5721430-\$ or US-5781306-\$ or US-5834777-\$ or US-5850354-\$ or US-5889199-\$ or US-6469303-\$ or US-6151952-\$ or US-5811812-\$).did. or (US-4520265-\$ or US-4709150-\$ or US-5220402-\$ or US-5444249-\$ or US-6528420-\$).did.	USPAT; DERWENT	OR	ON'	2005/09/26 14:47